10/046,331

# UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 6,798,119 B2

Page 1 of 3

DATED

: September 28, 2004

INVENTOR(S) : Koji Ikeda and Kazuyoshi Shibata

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page,

Item [56], References Cited, FOREIGN PATENT DOCUMENTS, add

-- 2002/0051326 5/2002 Shiraishi --

Item [57], ABSTRACT,

Line 1, delete "that"

Column 1,

Line 4, delete "This application claims priority from Japanese Application 2001-10622 filed January 18, 2001 and Japanese Application 2001-76314, filed March 16, 2001, the entireties of which are incorporated herein by reference."

Line 40 change "thosedescribed" to -- those described --

Column 2,

Line 19 change "apparatus" to -- apparatuses --

Column 3,

Line 12, add -- is -- after "element"

Column 7,

Line 43, change ";" to --: --

Column 10,

Line 5, add -- is -- after "element"

Line 7, delete "that"

Column 30.

Line 34, add -- constructed of one sheet of a flat plate and -- after "base"; delete "and" and add --, -- after "parts"

Line 35, add -- having a flat shape -- after "part"; delete "the two" and add -- said -- after

Line 37, delete "two" before "movable"; delete "of the" after "parts" and add --; --

Line 38, delete "base," before "wherein"; delete "said base is constructed with one sheet of a flat"

Line 39, delete "plate, said fixing part has a flat plate shape, and"

Line 42, delete "the" after "along" and add -- said --

Line 43, delete "." and add --; and wherein a slit-shaped groove extending from the other end of said fixing part intervenes between a base part of said movable parts and said side peripheries of said fixing part. --

Lines 44-48, delete entire text of Claim 2

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#### Column 30 (cont'd),

Line 50, add -- constructed of one sheet of a flat plate and -- after "base"

Line 51, add -- having a flat shape -- after "part"; delete "the two" after "connects" and add -- said --

Line 52, delete "and"; add -- having a flat shape -- after "part"

Line 53, delete "the two" after "connects" and add -- said --

Line 56, delete "two" before "movable"; delete "of the base," after "parts" and add --; --; delete "said base is con-"

Line 57, delete "structed with one sheet of a flat plate, said fixing part and"

Line 58, delete "said mounting part have a flat plate shape, and"

Line 61, delete "the" after "along" and add -- said --

### Column 31,

Line 9, add -- constructed of one sheet of a flat plate and -- after "base"

Line 10, add -- having a flat shape -- after "part"; delete "the two" after "connects" and add -- said --

Line 11, add -- having a flat shape -- after "part"

Line 12, delete "the two" after "connects" and add -- said --

Line 13, delete "and" after "thereof,"

Line 15, delete "," after "parts"

Line 17, delete "," after "base" and add -- ; --; delete "said" after "wherein"

Line 18, delete "base is constructed with one sheet of a flat plate, said fixing"

Line 19, delete "part and said mounting part have a flat plate shape,"

Line 22, delete "the" after "along" and add -- said --

Line 23, delete ", and" after "mounting part" and add --; wherein--

Line 24, delete "," after "fixing part"

Line 26, delete "The piezoelectric/electrostrictive device according to"

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### Column 31 (cont'd),

Line 27, delete "claim 6,"; add -- A piezoelectric/electrostrictive device comprising a base constructed of one sheet of a flat plate and having a pair of right and left movable parts, a fixing part having a flat shape that connects said movable parts with each other at one end thereof, a mounting part having a flat shape that is separate from said fixing part and connects said movable parts with each other at the other end thereof, a connecting part that is integral with said mounting part and surrounds said mounting part, said movable parts and said fixing part, and a piezoelectric/electrostrictive element disposed on at least one side of said two movable parts of the base; wherein said movable parts are erect by a predetermined height from side peripheries of said fixing part and said mounting part to face each other and extend along said side peripheries of said fixing part and said mounting part;

wherein said movable parts, said fixing part and said mounting part are positioned within a central space of said connecting part; and -- before "wherein"

Signed and Sealed this

Eighteenth Day of January, 2005

JON W. DUDAS

Director of the United States Patent and Trademark Office